



United States Department of Agriculture
Natural Resources Conservation Service

CSP Job Sheet A-3

AIR RESOURCES MANAGEMENT ENHANCEMENT

July 2005

LOWER BIG BLUE AND LOWER LITTLE BLUE WATERSHEDS IN NEBRASKA

Name: _____

Use perennial or annual trap strips during critical wind erosion periods

Payment = \$1.00 / Acre / Year for those acres receiving benefit from the installation and or maintenance of cross wind trap strips.

See Conservation Practice Standard 589C, Cross Wind Trap Strips, for information on design, installation, and maintenance.

Documentation Required: Refer to Specification for Cross Wind Trap Strips (589C) for documentation requirements. Also, use the following table for documentation and attach a plan map showing the location of where cross wind trap strips benefited. An example is provided to assist you.

| Tract & Field #s | Acres Benefited |
|------------------|-----------------|
| T2345 - 7, 11, | 45 |

Example

| Tract & Field #s | Acres Benefited |
|------------------|-----------------|
| | |
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| | |

Trap Strips Certification:

I certify that I have installed and or maintained cross wind trap strips as explained in the narrative for the acres in field(s) listed in the table above.

Name: _____ Date: _____